

FIG. 10

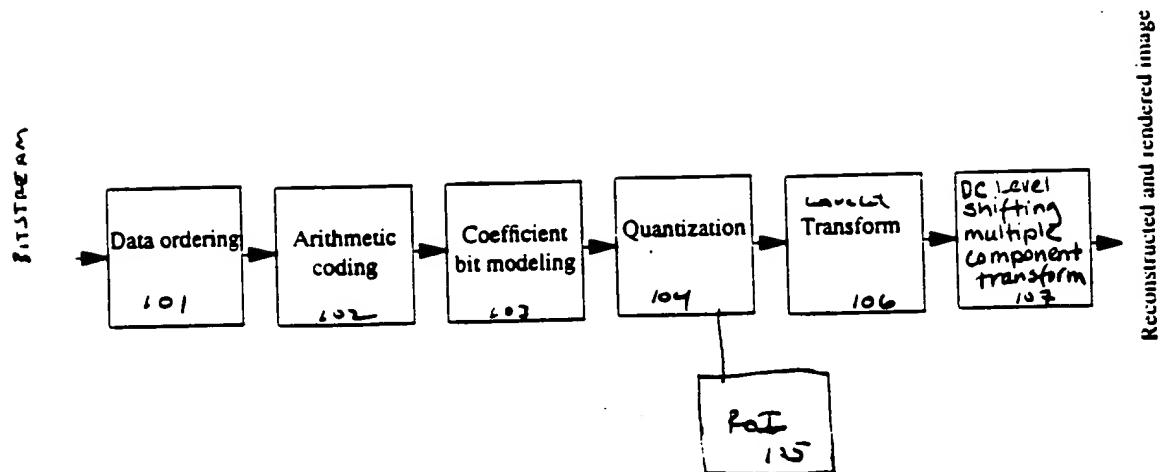


Figure 1

FIG. 2

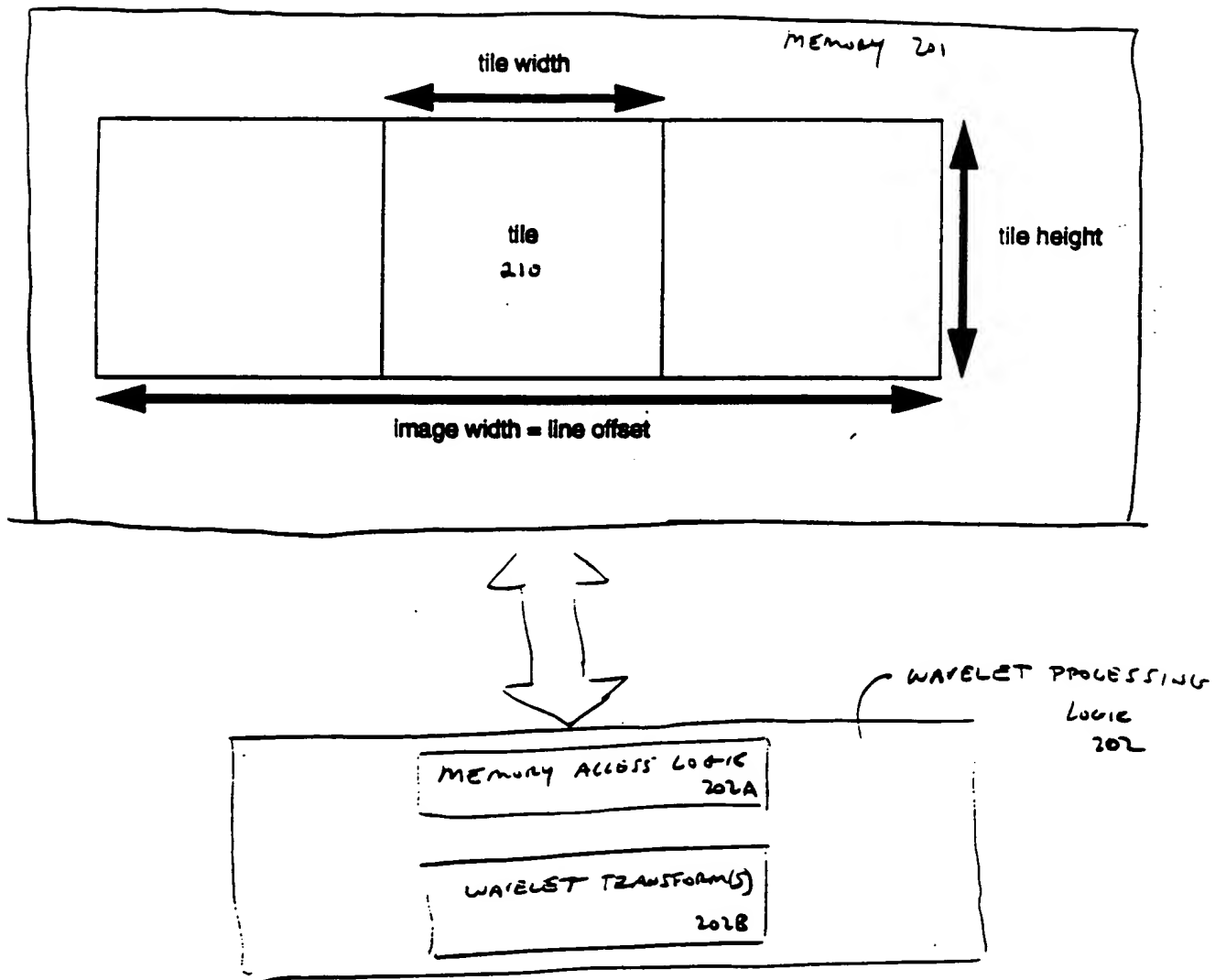
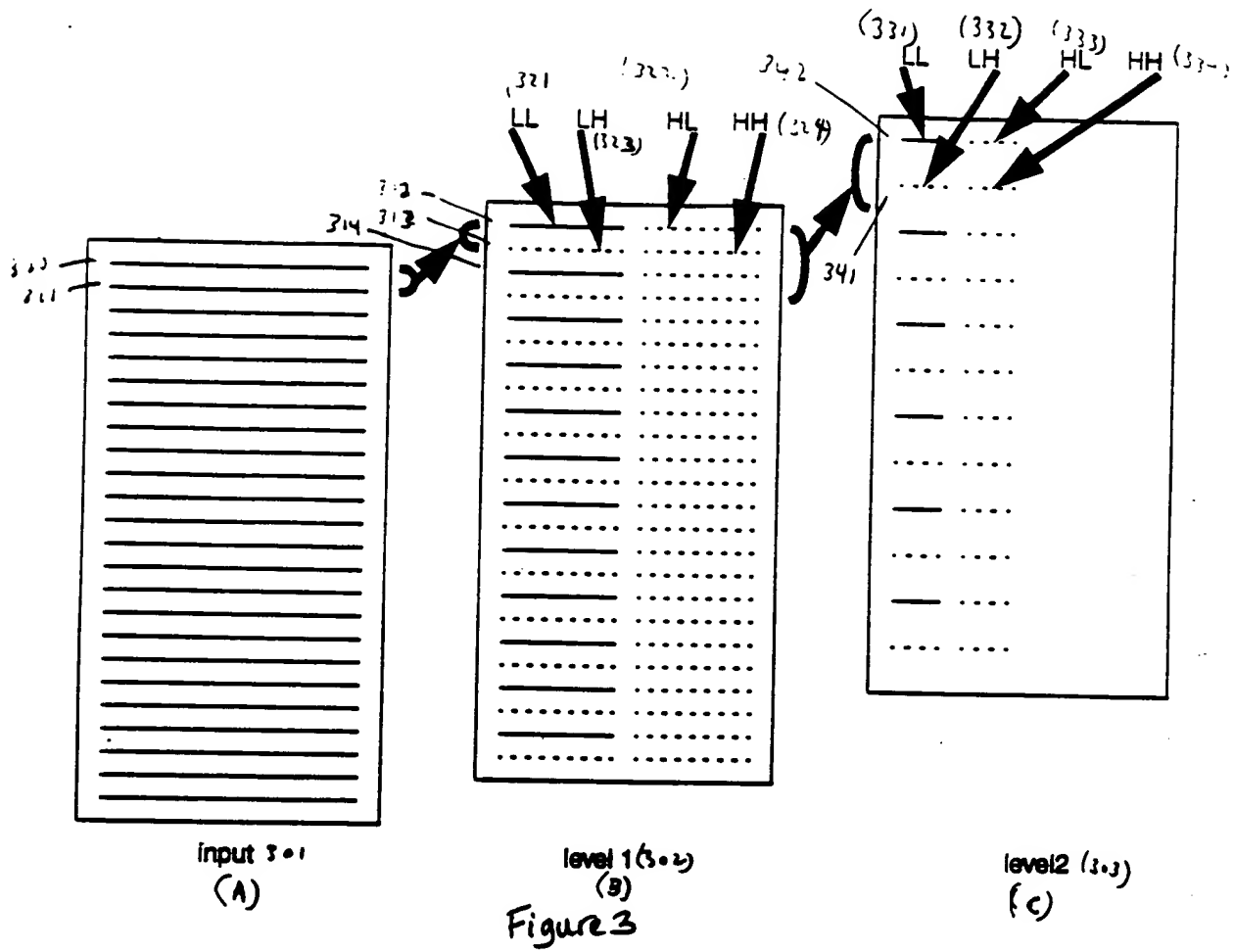


Figure 2

Figure 3



FORM 3-60 3000000

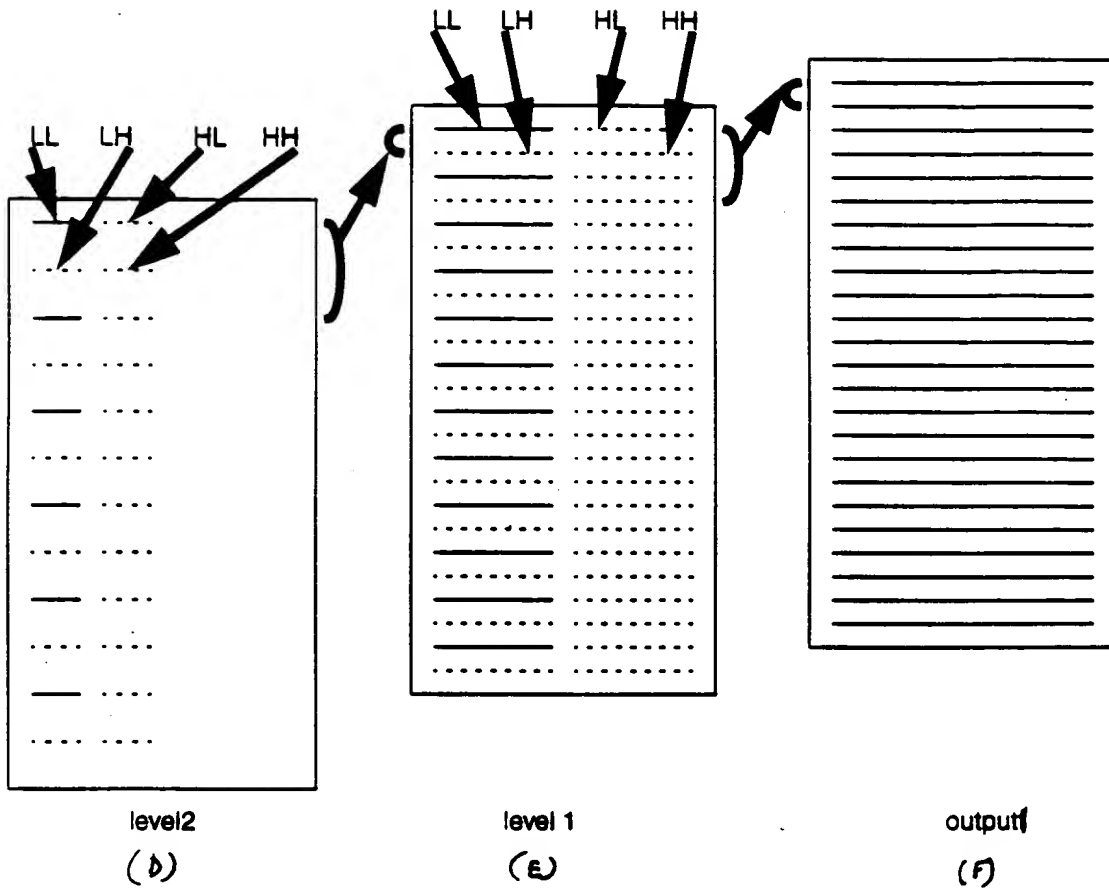


Figure 3.

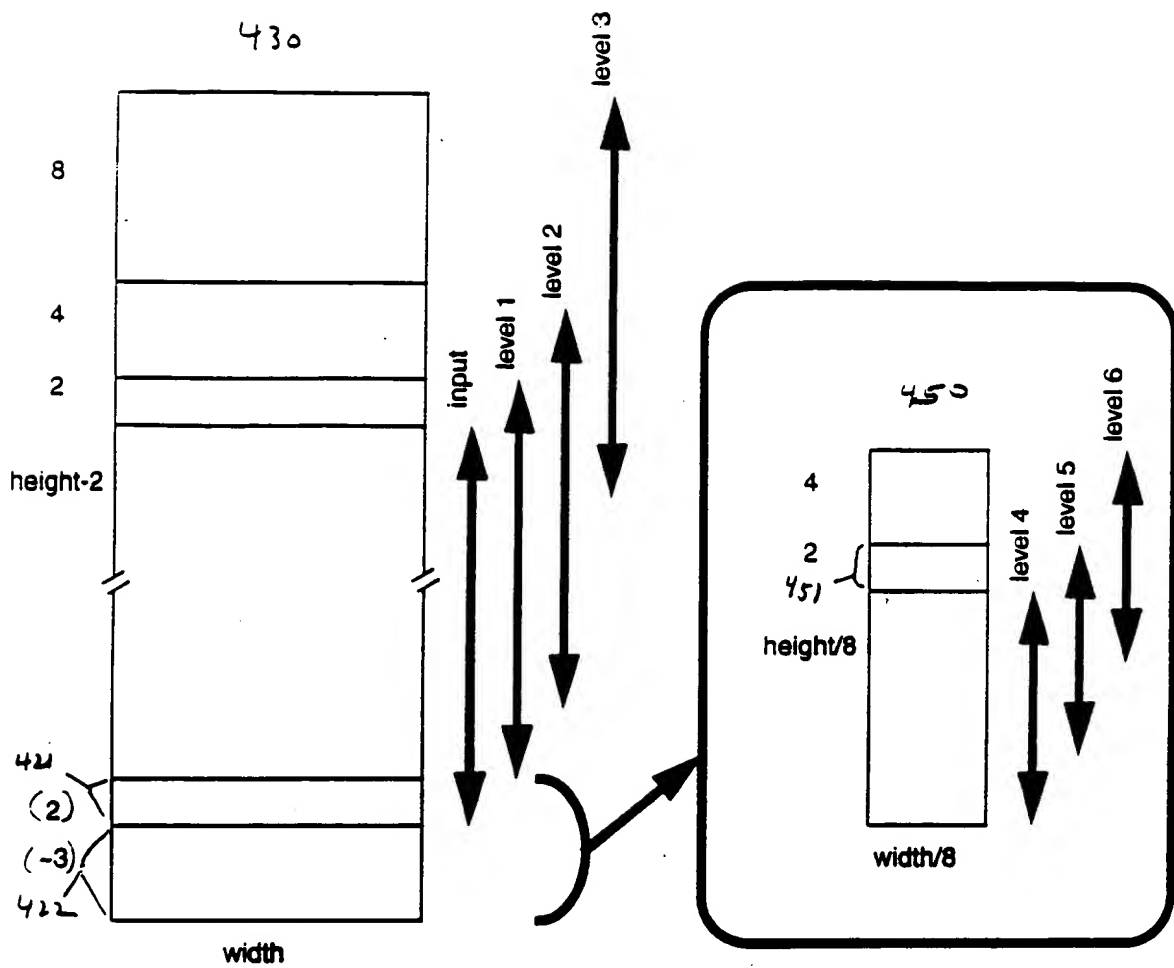


Figure 4 A

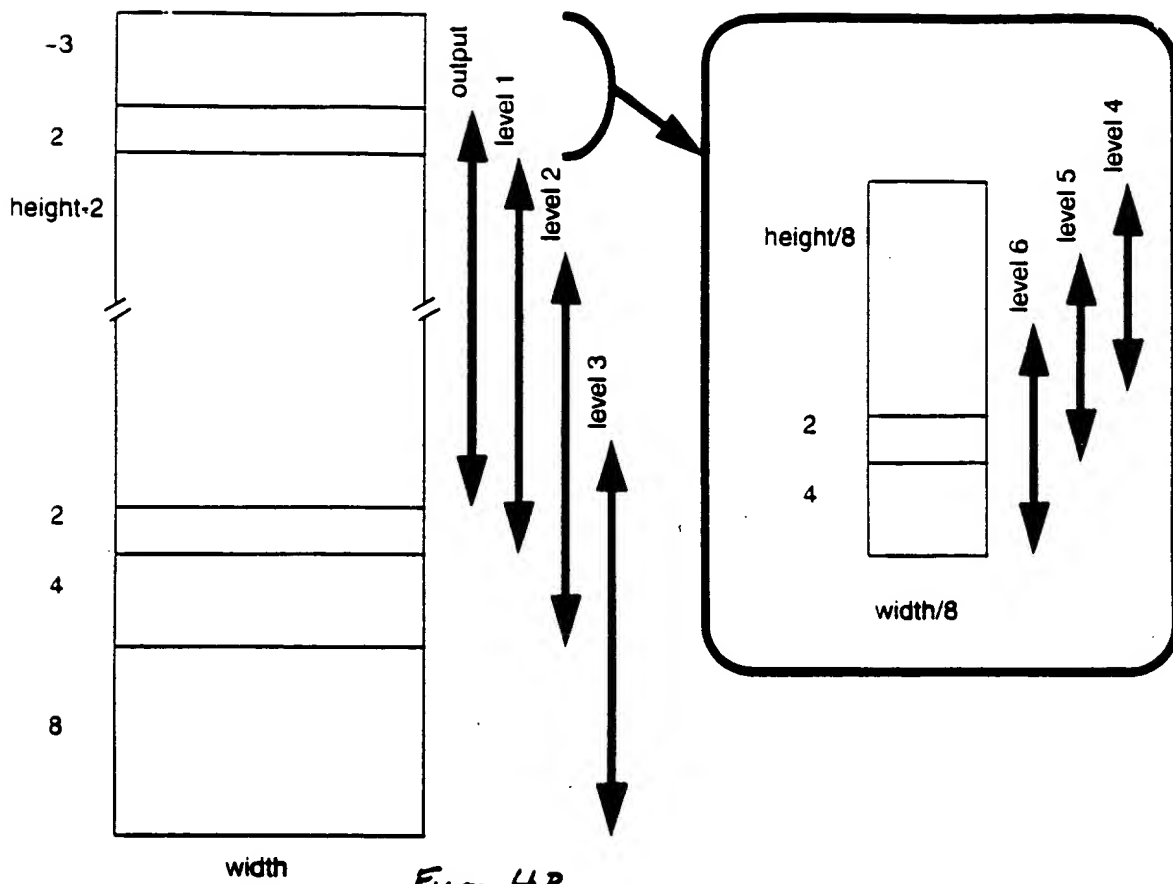


Figure 4B

03000332, 03000341

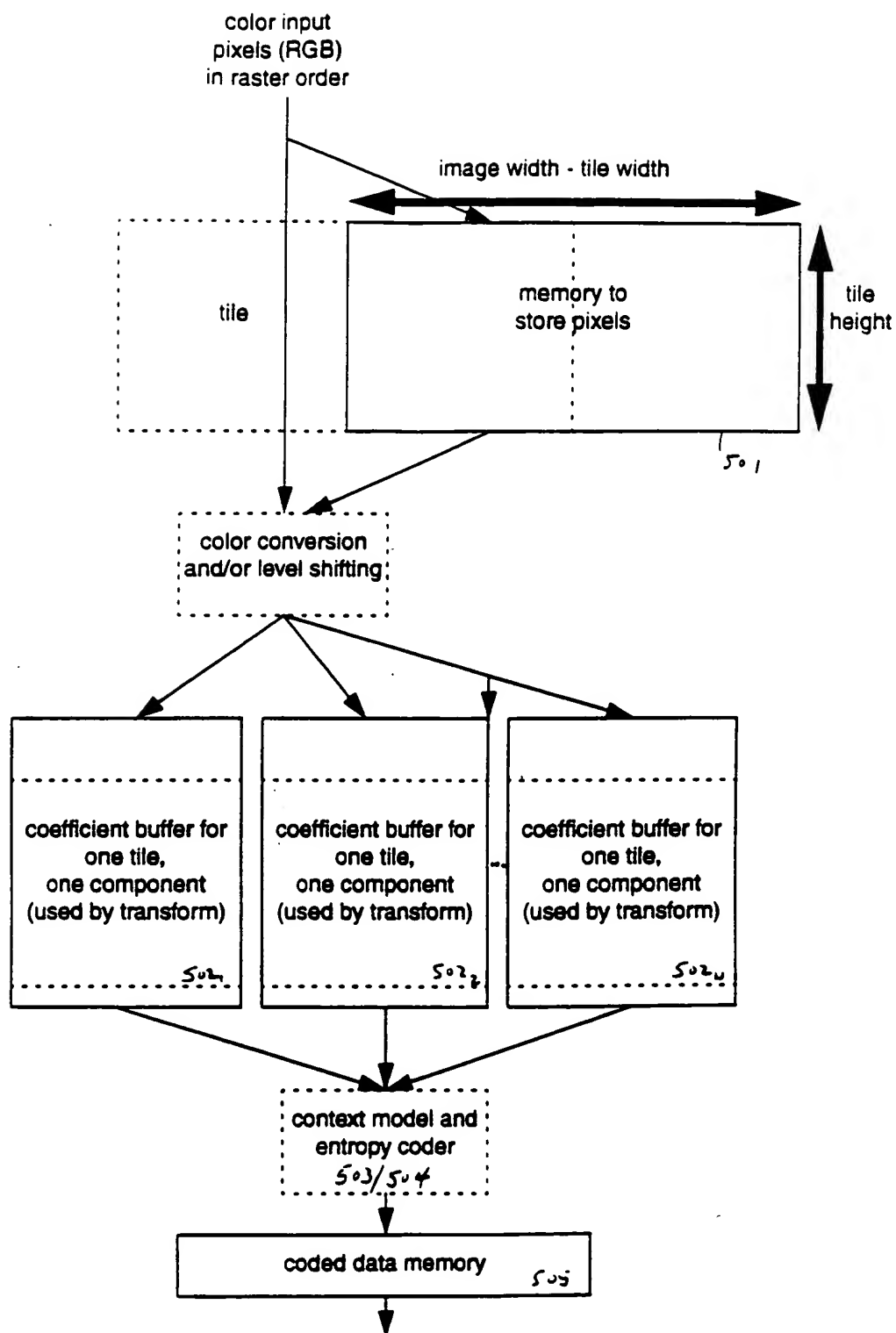


Figure 5

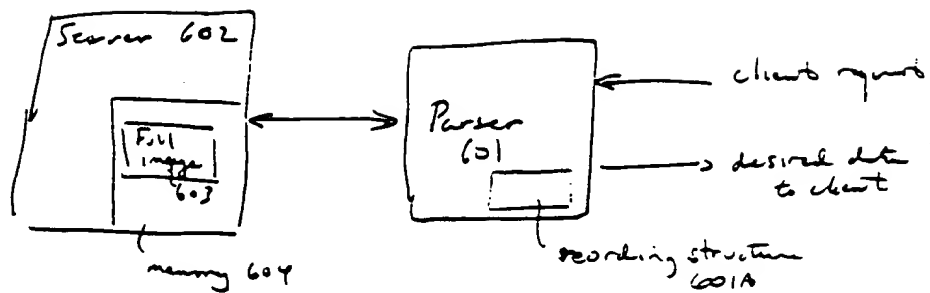


Figure 6A

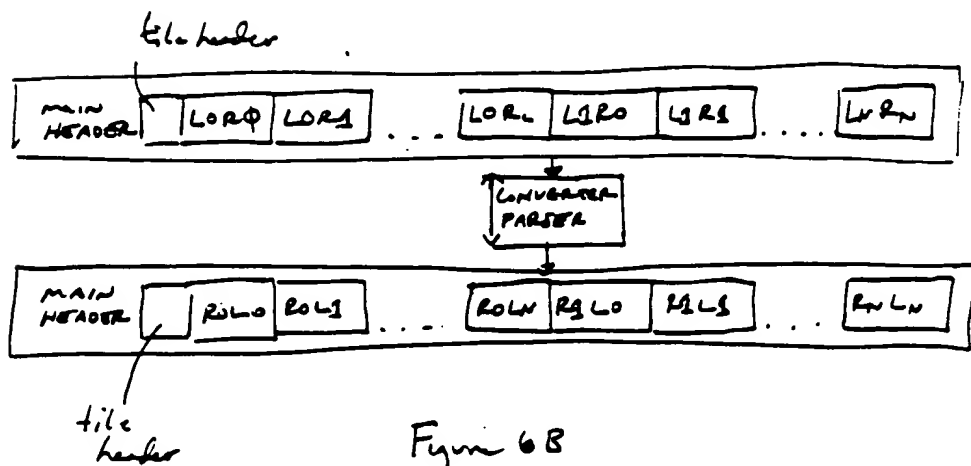


Figure 6B

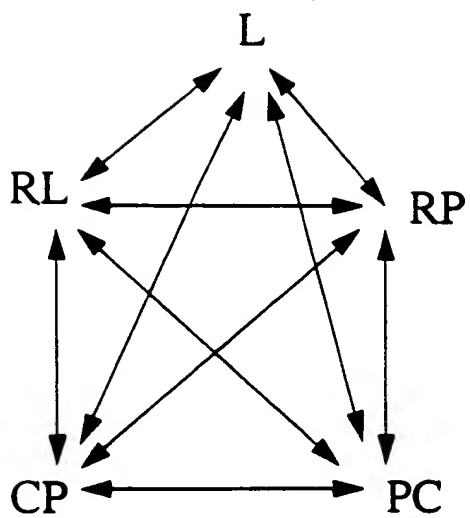


Figure 7A

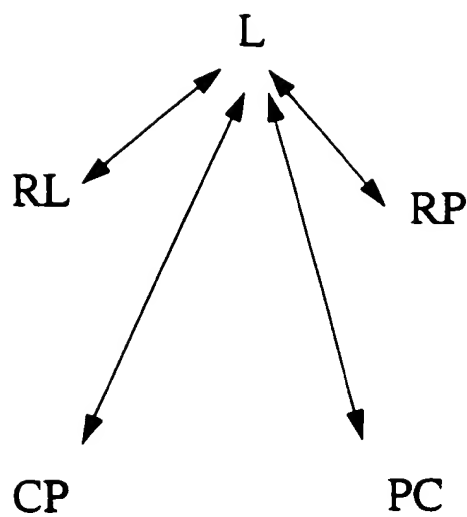


Figure 7B

FOUO 22000000

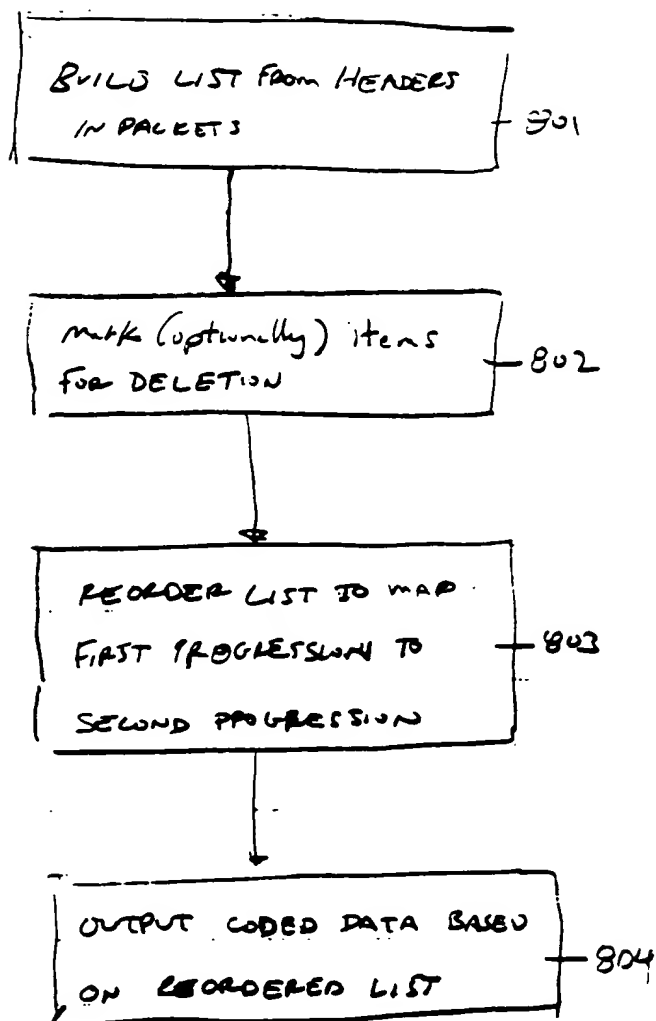
[illegible]

Figure 8

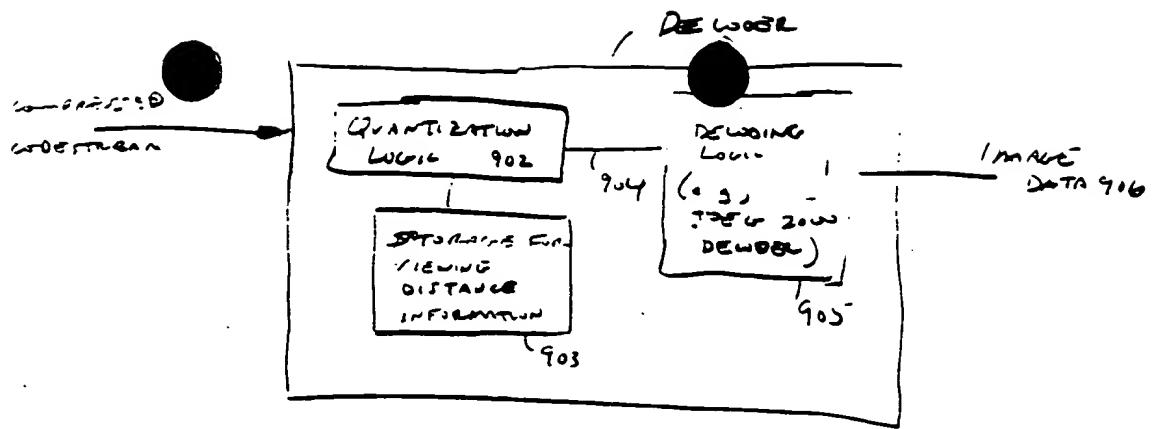


Figure 9

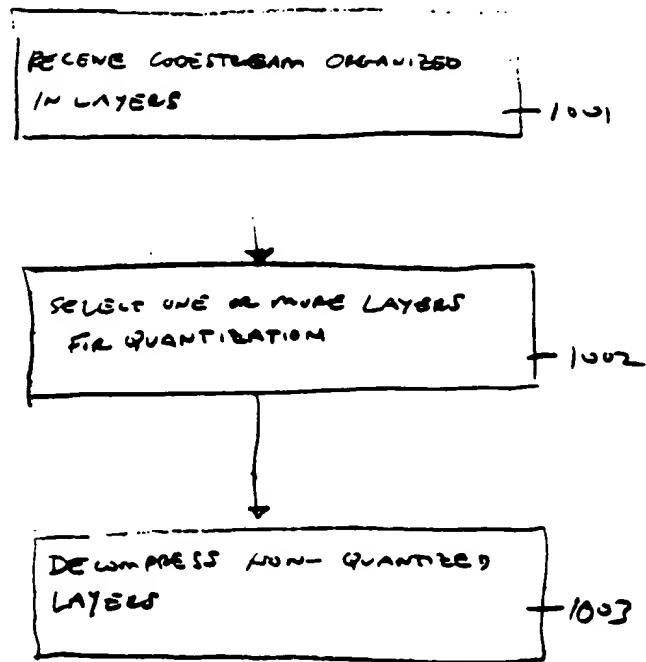


Figure 10

FIG. 11

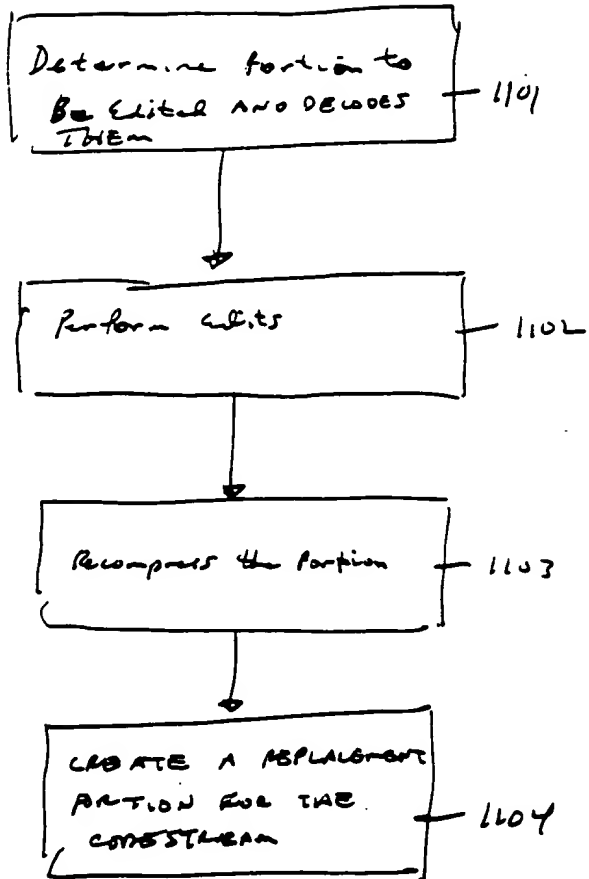


Figure 11

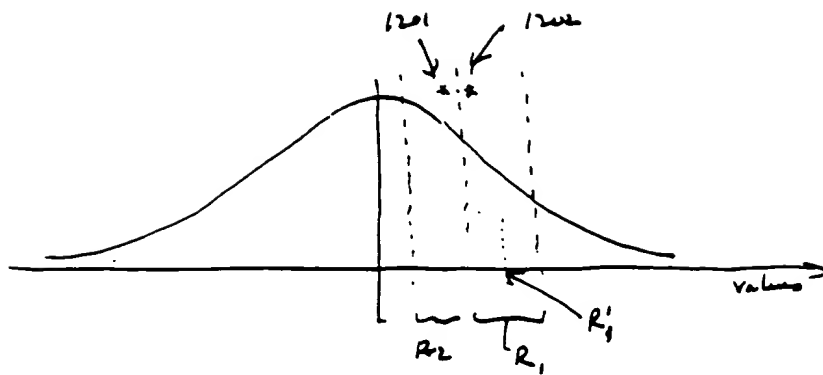


Figure 12

0990033-038604

FIG. 13

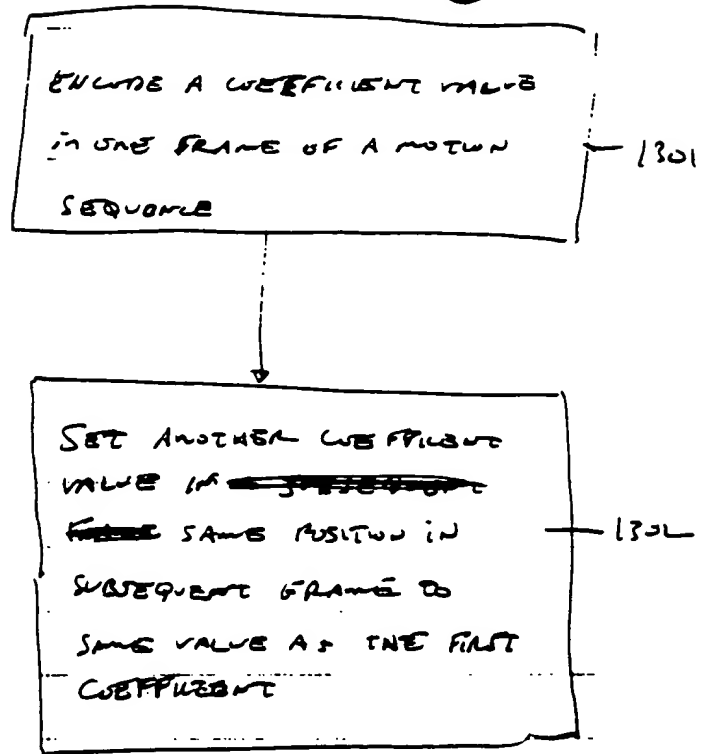


Fig 13

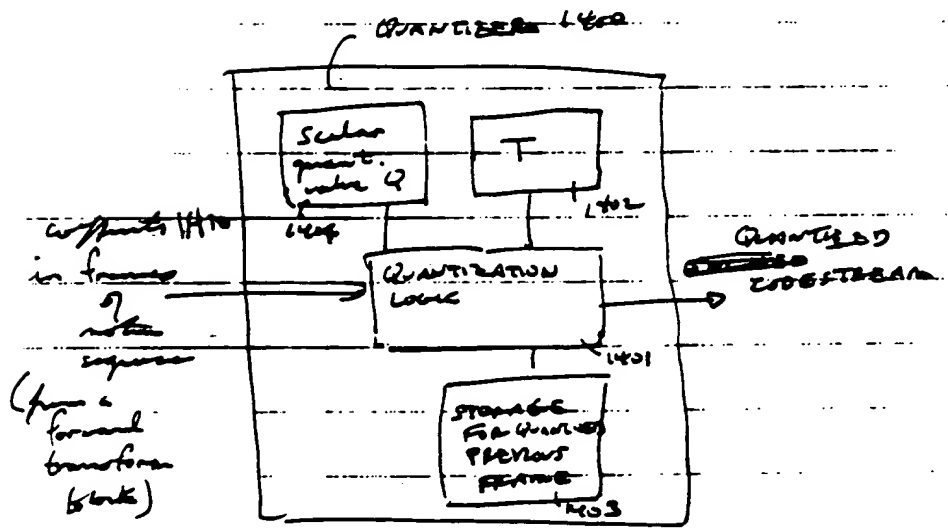


Figure 14

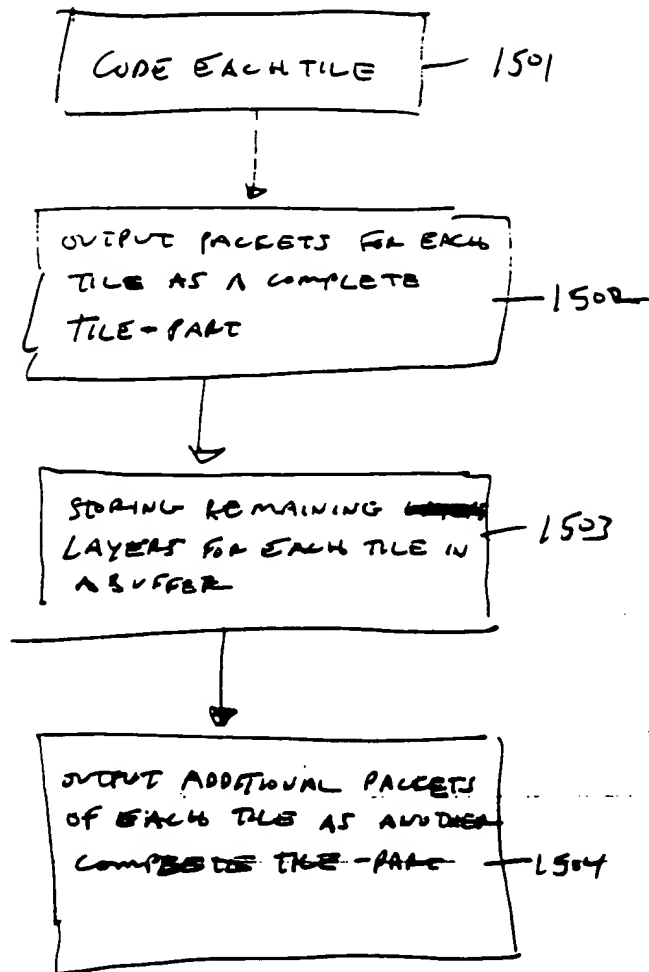
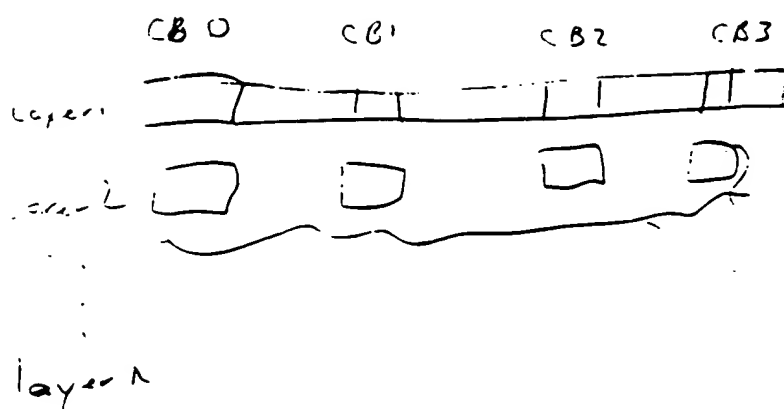


Figure 15 A

FD302 (Rev. 10-30-90)



Fj 15B


```

graph TD
    1601[Determine Content Resolution/Layering  
For a Thumbnail] --> 1602[Determine Content Res./Layering  
For a monitor Version]
    1602 --> 1603[Determine Content Res./Layering  
For a Printer Version]
    1603 --> 1604[Create A MASTER TO SET FORTH  
REMARKS TILE-PAGES FOR LESSER]
  
```

Fig 16

FD3060" 22303860

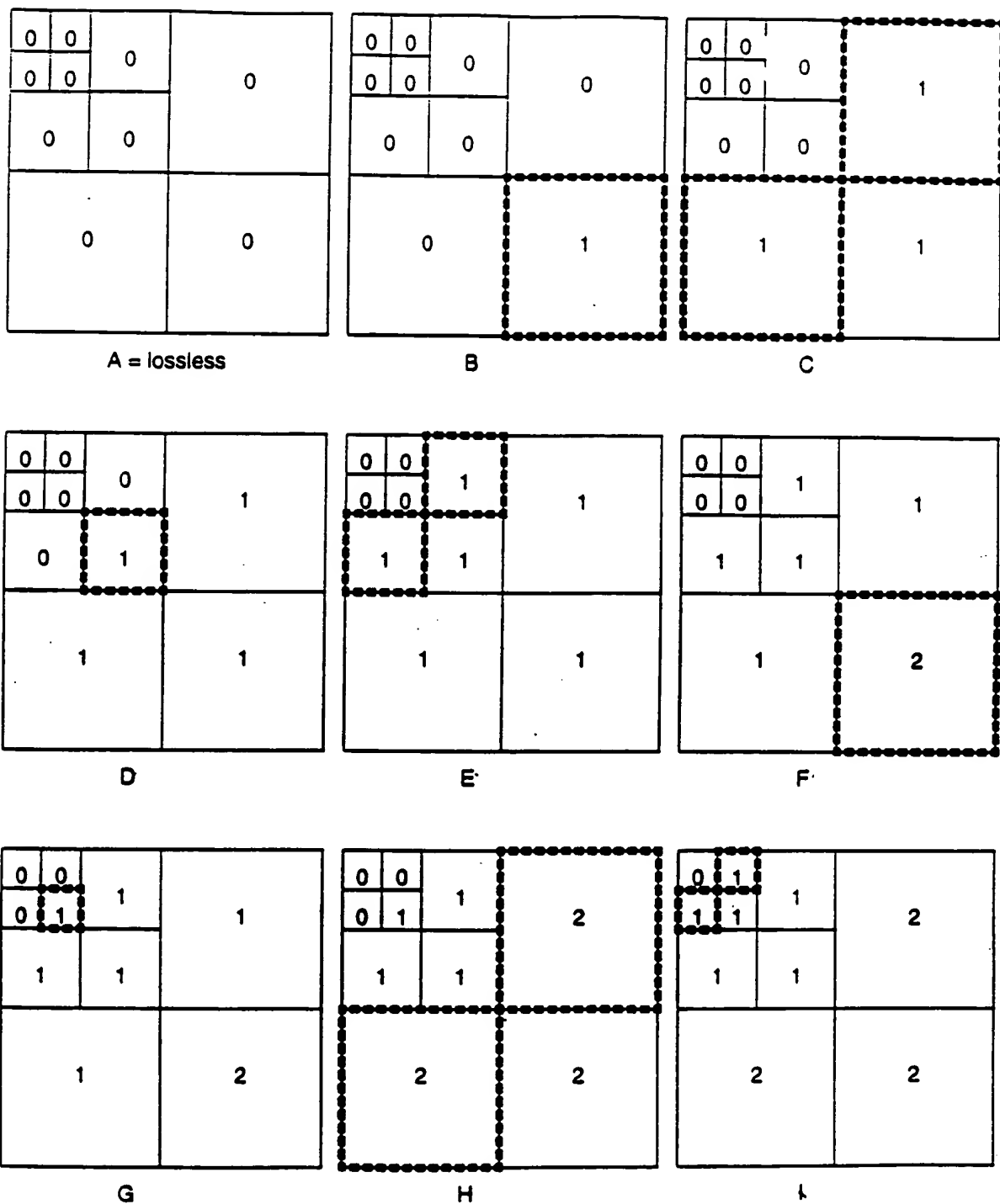


Figure 17

10500 2620000

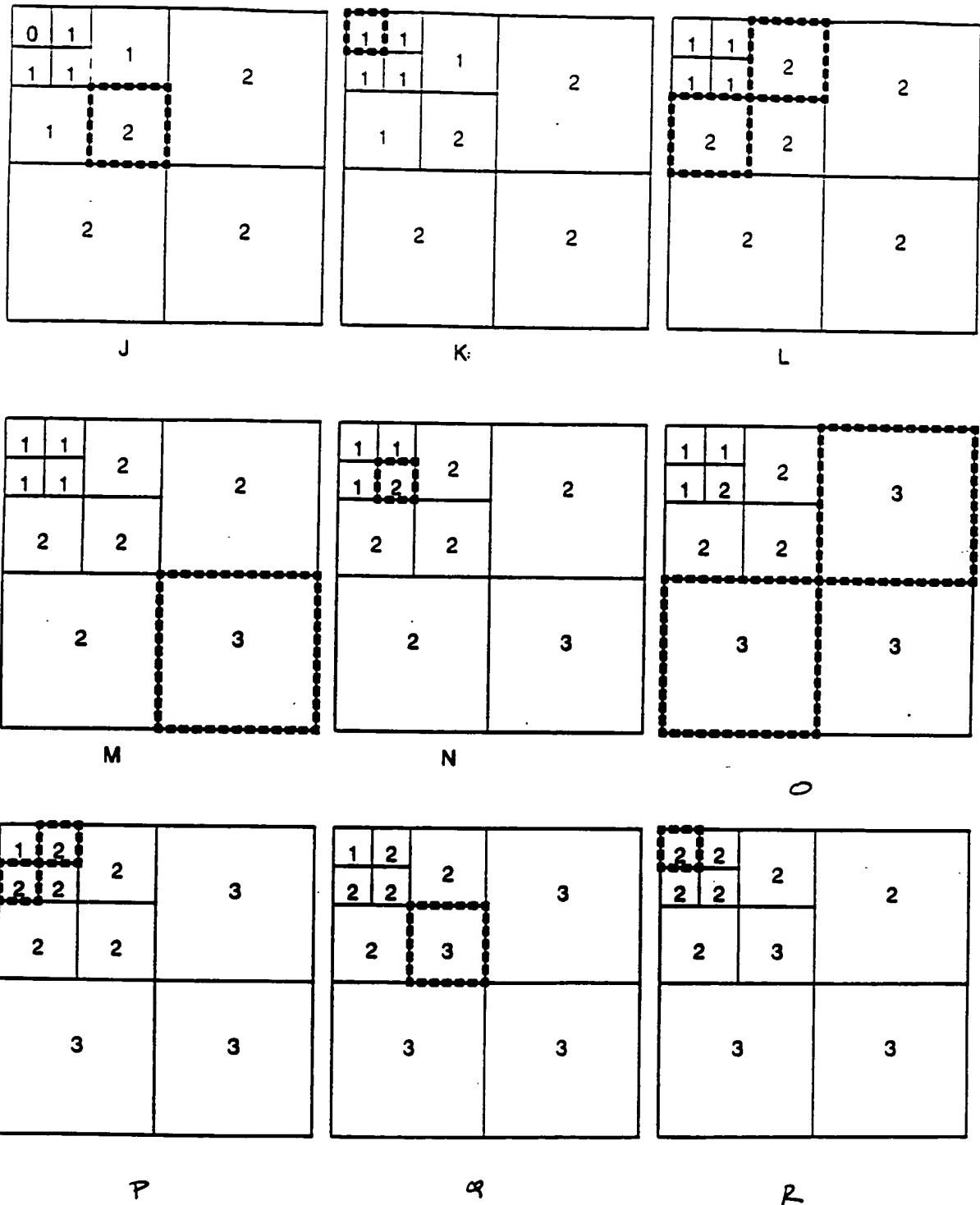
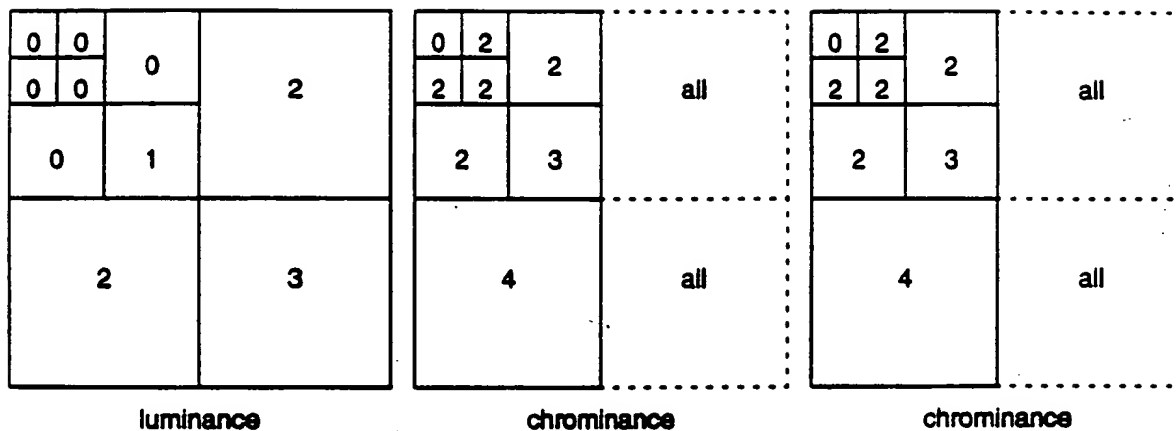


Figure 18

FD-302a (Rev. 11-27-70)



luminance

chrominance

chrominance

Figure 19

2000

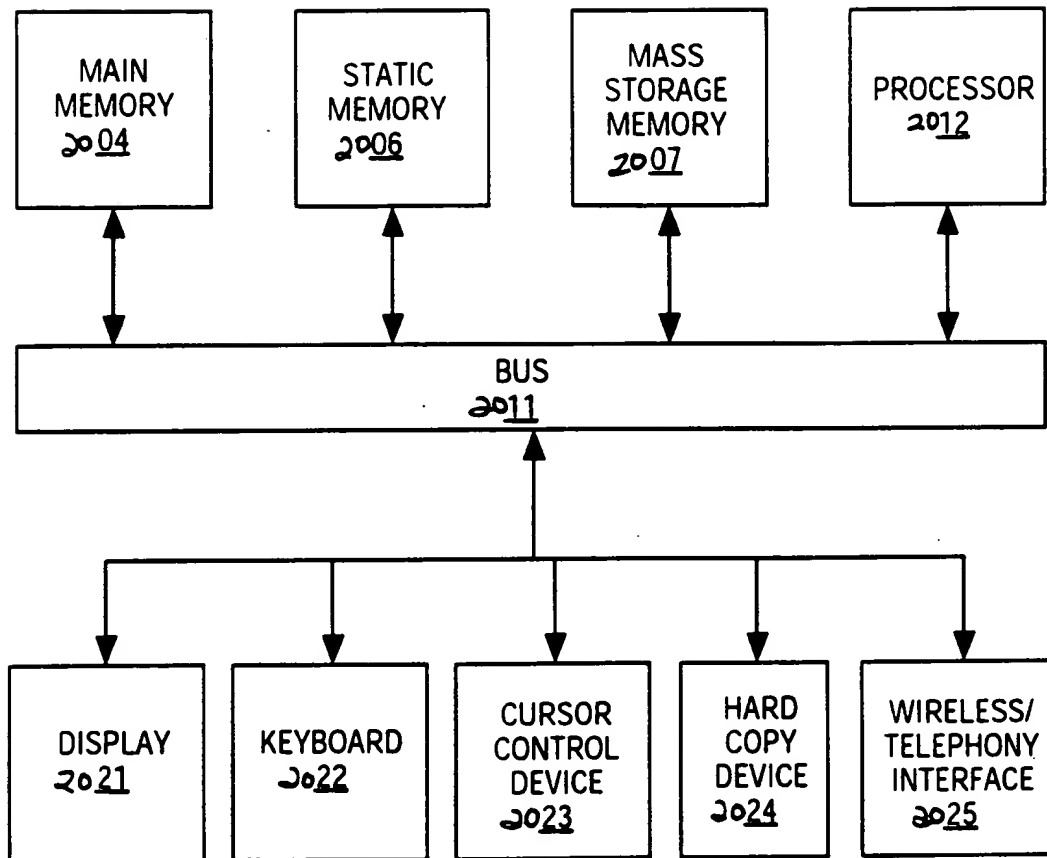
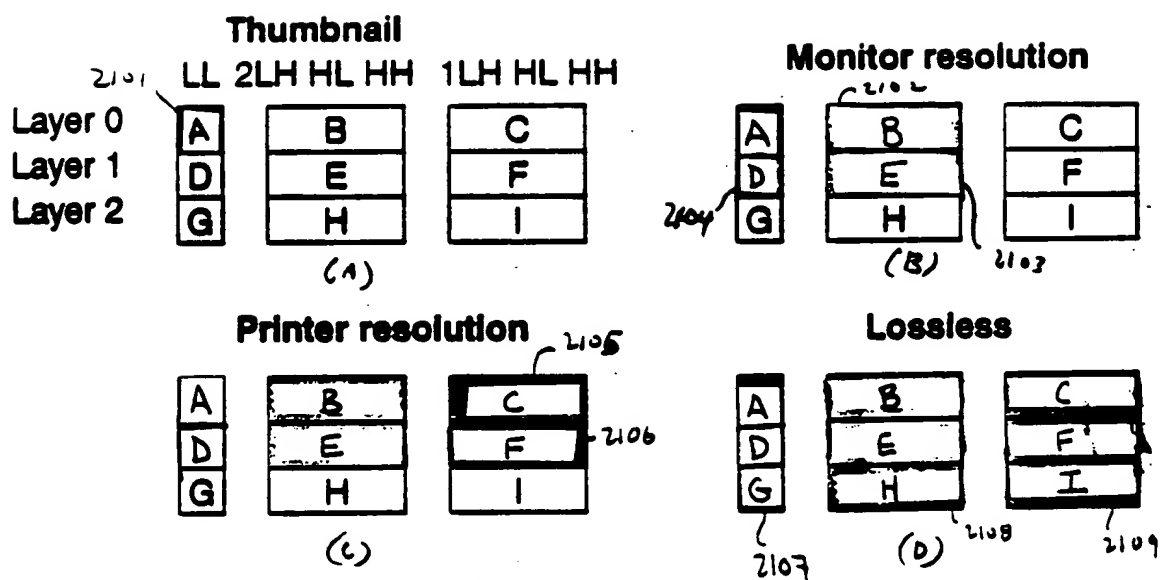


FIG. 20



0	0	0	0	1	1	3	4	4	8
0	0	0	0	1	1	3	4	4	8
0	0	0	0	1	1	3	4	4	8
0	0	0	0	1	1	3	4	4	8
0	0	0	0	1	1	3	4	4	8
0	2	2	0	7	7	10	11	11	15
5	9	9	13	14	14	17	18	18	22
12	16	16	20	21	21	24	25	25	29
19	23	23	27	28	28	31	32	32	36
26	30	30	34	35	35	38	39	39	42
33	37	37	40	41	41	43	44	44	45
3LL	3HL	3LH	3HH	2HL	2LH	2HH	1HL	1LH	1HH

Figure 1 shows 11 vertical bars, each representing a different configuration of a 10-bit system. The configurations are labeled at the bottom: 3LL, 5HL,LH, 5HH, 4HL,LH, 4HH, 3HL,LH, 3HH, 2HL,LH, 2HH, 1HL,LH, and 1HH. Each bar is divided into 10 segments. The segments contain either a '0', a '1', or a '3'. The '3' appears in the bottom segments of the bars for configurations 5HL,LH through 1HH. The '1' appears in the bottom segment of the bar for configuration 5HH. The '0' appears in the top segments of the bars for configurations 3LL through 1HL,LH.

Fig. 23

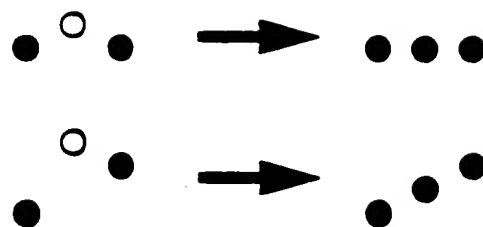
[illegible]

Fig 24

TYPICAL DECODE OF COLOR IMAGES

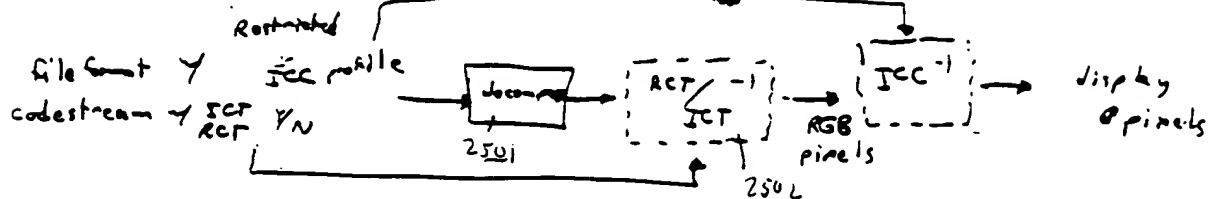


Figure 25

DUMB CAMERA ENCODER

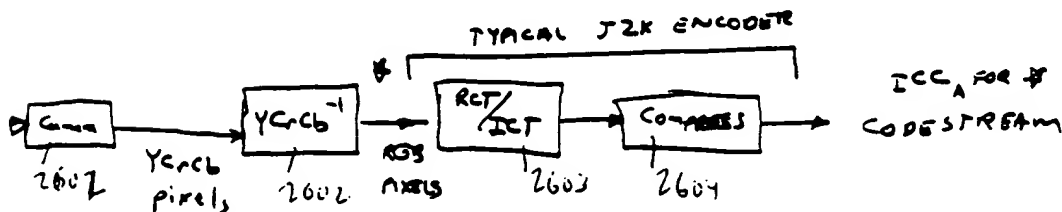


Figure 26

SIMPLE CAMERA ENCODER

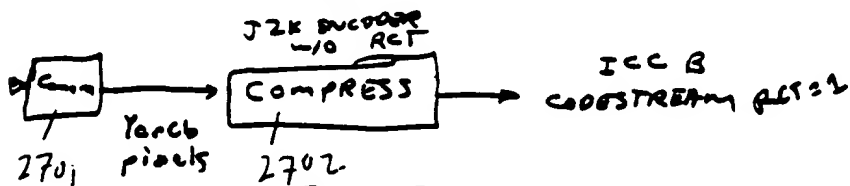


Figure 27

FIGURE 25 DECODE OF COLOR IMAGES

0980033-03501
FOUO "EE00860

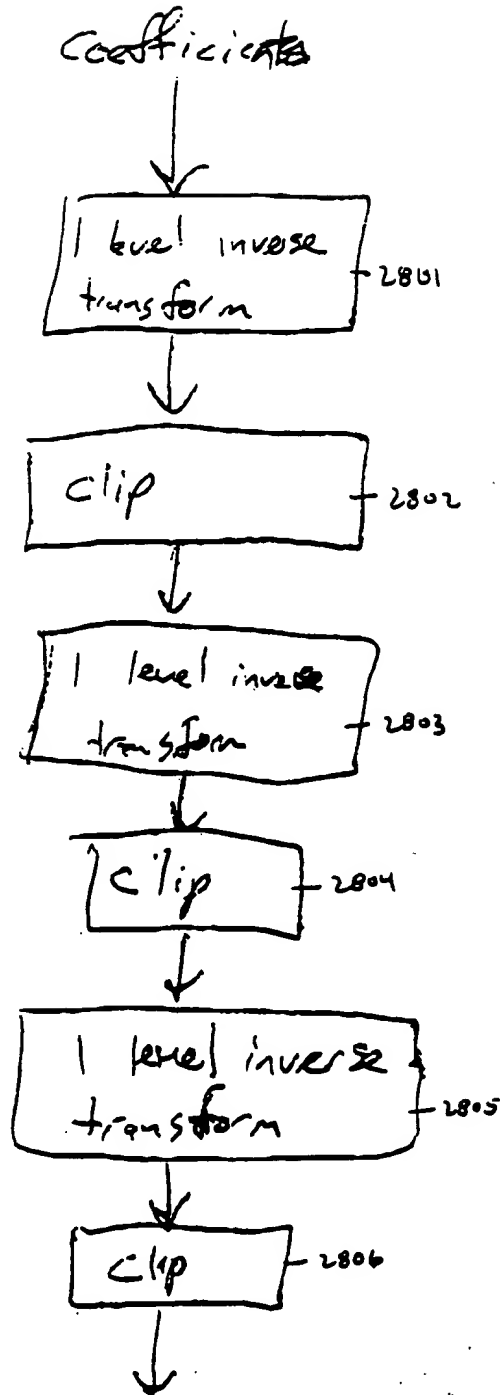


Figure 28